

### Department of State

# TELEGRAM

Kn SP10

PAGE Ø1 MOSCOW 04915 2407122

ACTION SS#25

INFO OCT-01 SSO-00 CCO-00 NSCE-00 /026 W

074532

0 240630Z MAY 72 FM AMEMBASSY MOSCOW

TO SECSTATE WASHDC IMMEDIATE 9969

MOSCOW 4915

SUBJECT: TEST OF DRAFT AGREEMENT ON SPACE

REF MOSCOW 4919

TEXT FOLLOWS OF DRAFT AGREEMENT ON SPACE ACCEPTED BY THE TWO STDES FOR SCHEDULED SIGNATURE ON MAY 24:

AGREEMENT

BETWEEN THE UNITED STATES OF AMERICAN AND THE UNION OF SOVIET SOCIALIST REPUBLICS CONCERNING COOPERATION IN THE EXPLORATION AND USE OF OUTER SPACE FOR PEACEFUL PURPOSES.

THE UNITED STATES OF AMERICAN AND THE UNION OF SOVIET SOCIALIST REPUBLICS,

CONSIDERING THE ROLE WHICH THE USA AND THE USSR PLAY IN THE EXPLORATION AND USE OF OUTER SPACE FOR PEACEFUL PURPOSES,

STRIVING FOR A FURTHER EXPANSION OF COOPERATION BETWEEN THE USA AND THE USSR IN THE EXPLORATION AND USE OF OUTER SPACE FOR PEACEFUL PURPOSES,

NOTING THE POSITIVE COOPERATION WHICH THE PARTIES HAVE ALREADY EXPERIENCED IN THIS AREA.

DESIRING TO MAKE THE RESULTS OF SCIENTIFIC RESEARCH GAINED FROM THE EXPOLORATION AND USE OF OUTER SPACE FOR PEACEFUL PURPOSES AVAILABLE FOR THE BENEFIT OF THE PEOPLES OF THE TWO COUNTRIES AND

DECLASSIFIED

Authority N/N/19/9052

DECLASSIFIED PA/HO, Department of State **E.O.** 12958, as amended June 22, 2004



### Department of State

# TELEGRAM

PAGE 02 MOSCOW 04915 240712Z

OF ALL PEOPLES OF THE WORLD,

TAKING INTO CONSIDERATION THE PROVISIONS OF THE TREATY ON PRINCIPLES GOVERNING THE ACTIVITIES OF STATES IN THE EXPLORATION AND USE OF OUTER SPACE, INCLUDING THE MOON AND OTHER CELESTRAL BODIES, AS WELL AS THE AGREEMENT ON THE RESCUE OF ASTRONAUTS, THE RETURN OF ASTRONAUTS, AND THE RETURN OF OBJECTS LAUNCHED INTO OUTER SPACE

IN ACCORDANCE WITH THE AGREEMENT BETWEEN THE UNITED STATES OF AMERICAN AND THE UNION OF SOVIET SOCIALIST REPUBLICS OF EXCHANGES AND COOPERATION IN SCIENTIFIC TECHNICAL EDUCATIONAL CULTURAL AND OTHER FIELDS SIGNED APRIL 11 . 1972 AND IN ORDER TO DEVELOP FURTHER THE PRINCIPLES OF MUTUALLY BENEFICIAL COOPERATION BETWEEN THE TWO COUNTRIES .

HAVE AGREED AS FOLLOWS:

ARTICLE 1

THE PARTIES WILL DEVELOP COOPERATION IN THE FIELDS OF SPACE METEOROLOGY: STUDY OF THE NATURAL ENVIRONMENT; THE EXPLORATION OF NEAR CEARTHUSE ACE; THE MOON AND THE PLANETS; AND SMACE BIOLOGY AND MEDICINE: AND IN PARTICULAR, WILL COOPERATE TO TAKE ALLEAPPROPRIATE: MEASURES: TO ENCOURAGE AND ACHTEMERTHME PULFTELMENT OF! THE! #SUMMARY OF RESULTS! OF DISCUSSION ON SPACE COOPERATION: BETWEEN THE U.S. NATIONAL AERONAUTICS AND SPACE ADMINISTRATION AND!THE ACADEMY OF SCTENCES OF THE USSSS⊀R∜" OF JANUARY 21; 1971•

ARTICLE 2

THE PARTIES WILL CARRY OUT SUCH COOPERATION BY MEANS OF MUTUAL EXCHANGES OF SCIENTIFIC INFORMATION AND DELEGATIONS. THROUGH MEETINGS OF SCIENTISTS AND SPECIALISTS OF BOTH COUNTRIES. ÁND∷ALSO INÉSUCH⊹OTHÉR WAYS∴AS∵MAY BE∶MUTUALLY AGREEÐ⊎ JJO±N® WORKING GROUPS MAY BE CREATED FOR THE DEVELOPMENT AND IMPLEMENTATION OF APPROPRIATE PROGRAMS OF COOPERATION.

ARTICLE 3

THE PARTIES HAVE AGREED TO CARRY OUT PROJECTS FOR DESTINATION COMPATIBLE RENDEZVOUS AND DOCKING SYSTEMS OF UNITED STATES AND

DECLASSIFIED

Authority NN 96905

**DECLASSIFIED** PA/HO, Department of State **E.O.** 12958, as amended June 22, 2004



#### Department of State

## **TELEGRAM**

CONTRACTOR

PAGE 03 MOSCOW 04915 240712Z

SOVIET MANNED SPACECRAFT AND STATIONS IN ORDER TO ENHANCE THE SAFETY OF MANNED FLIGHT IN SPACE AND TO PROVIDE THE OPPORTUNITY FOR CONDUCTING JOINT SCIENTIFIC EXPERIMENTS IN THE FUTURE. IT IS PLANNED THAT THE FIRST EXPERIMENTAL FLIGHT TO TEST THESE SYSTEMS BE CONDUCTED DURING 1975. ENVISAGING THE DOCKING OF A U+S. APOLLO-TYPE SPACECRAFT AND A SOVIET SOYUZ-TYPE SPACEGRAFT WETH VISITS OF ASTRONAUTS IN EACH OTHER'S SPACECRAFTS. THE IMPLEMENTATION OF THESE PROJECTS WILL BE CARRIED OUT ON THE BASIS OF PRINCIPLES AND PROCEDURES WHICH WILL BE DEVELOPED IN ACCORDANCE WITH THE SUMMARY OF RESULTS OF THE MEETING BETWEEN REPRESENTATIVES OF THE U.S. NATIONAL AERONAUTICS AND SPACE ADMINISTRATION AND THE U+S.S. R. ACADEMY OF SCIENCES ON THE QUESTION OF DEVELOPING COMPATIBLE SYSTEMS FOR RENDEZVOUS AND DOCKING OF MANNED SPACE—CRAFT AND SPACE STATIONS OF THE U.S.A. AND THE U.S.S.R.. DATED APRIL 6. 1972.

ARTICLE 4

THE PARTIES WILL ENCOURAGE INTERNATIONAL EFFORTS TO RESOLVE PROBLEMS OF INTERNATIONAL LAW IN THE EXPLORATION AND USE OF OUTER SPACE FOR PEACEFUL PURPOSES WITH THE AIM OF STRENGTHENING THE LEGAL ORDER IN SPACE AND FURHTER DEVELOPING INTERNATIONAL SPACE LAW AND WILL COOPERATE IN THIS FIELD.

ARTICLE 5

THE PARTIES MAY BY MUTUAL AGREEMENT DETERMINE OTHER MREAS:
OF COOPERATION IN THE EXPLORATION AND USE OF OUTER SMACE FOR PEACEFUL PÜRPOSES.

ARTICLE 6

THIS AGREEMENT SHALL ENTER INTO FORCE UPON SIGNATURE AND SHALL REMAIN IN FORCE FOR FIVE YEARS. IT MAY BE MODIFIED OR EXTENDED BY MUTUAL AGREEMENT OF THE PARTIES.

DONE AT MOSCOW THIS TWENTY-FOURTH DAY OF MAY, 1972, IN TWO COPIESSEACH IN ENGLISH AND RUSSIAN LANGUAGES, WITH BOTH TEXTS EQUALLY AUTHENTIC.

FOR THE UNITED STATES OF AMERICA FOR THE UNION OF SOVIET SOCIALIST REPUBLECS

GP = 3. BEAM

TOT TO BE REPRODUCED WITHOUT THE AUGUSTANIAN OF THE EXECUTIVE SECRETARY

DECLASSIFIED

Authority NNN96905

By\_